

FIG.1

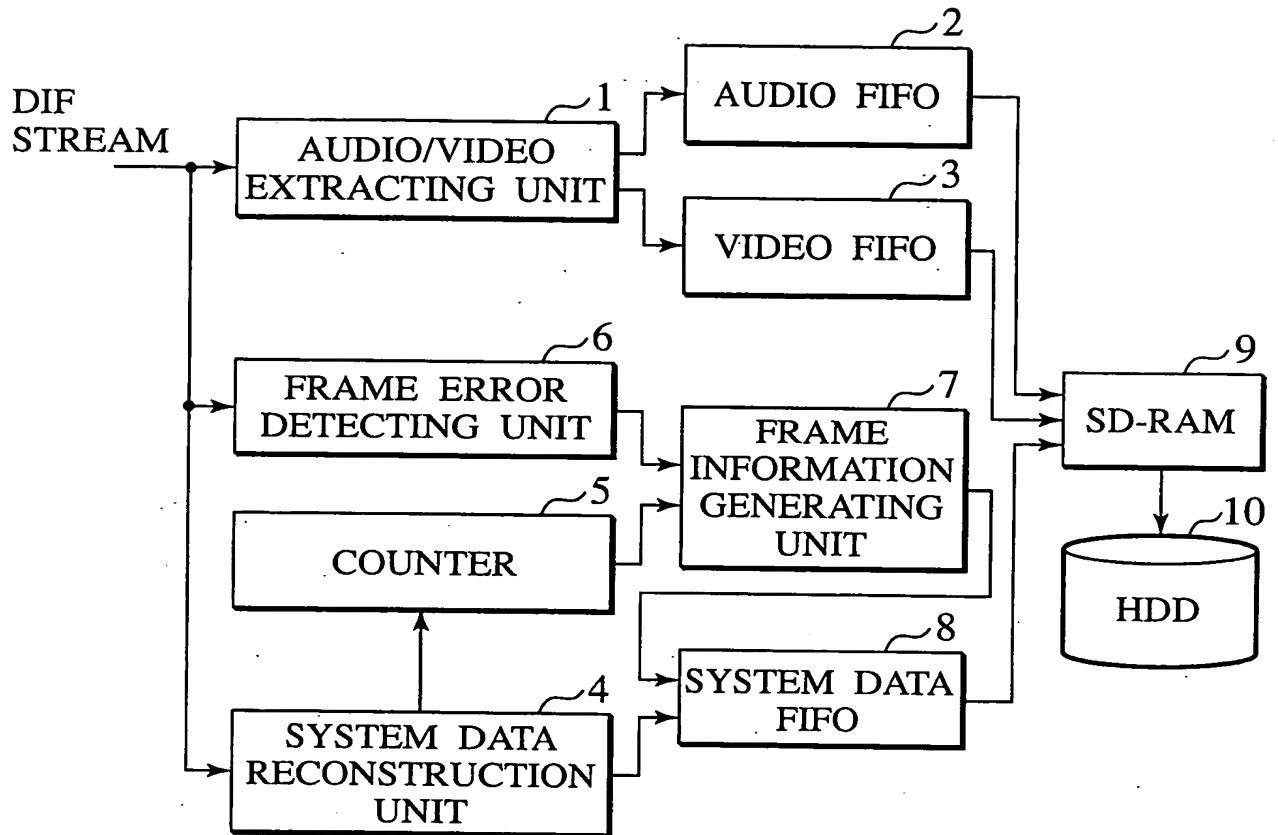


FIG.2

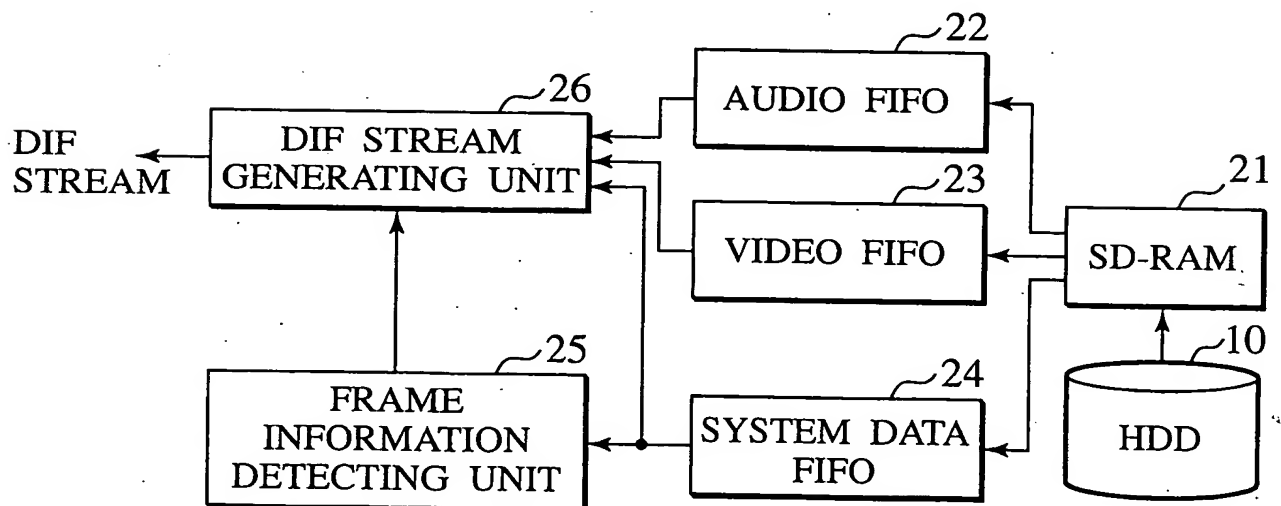


FIG.3

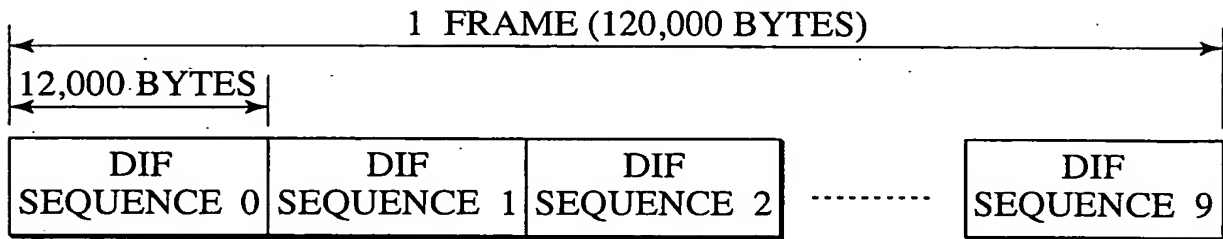


FIG.4

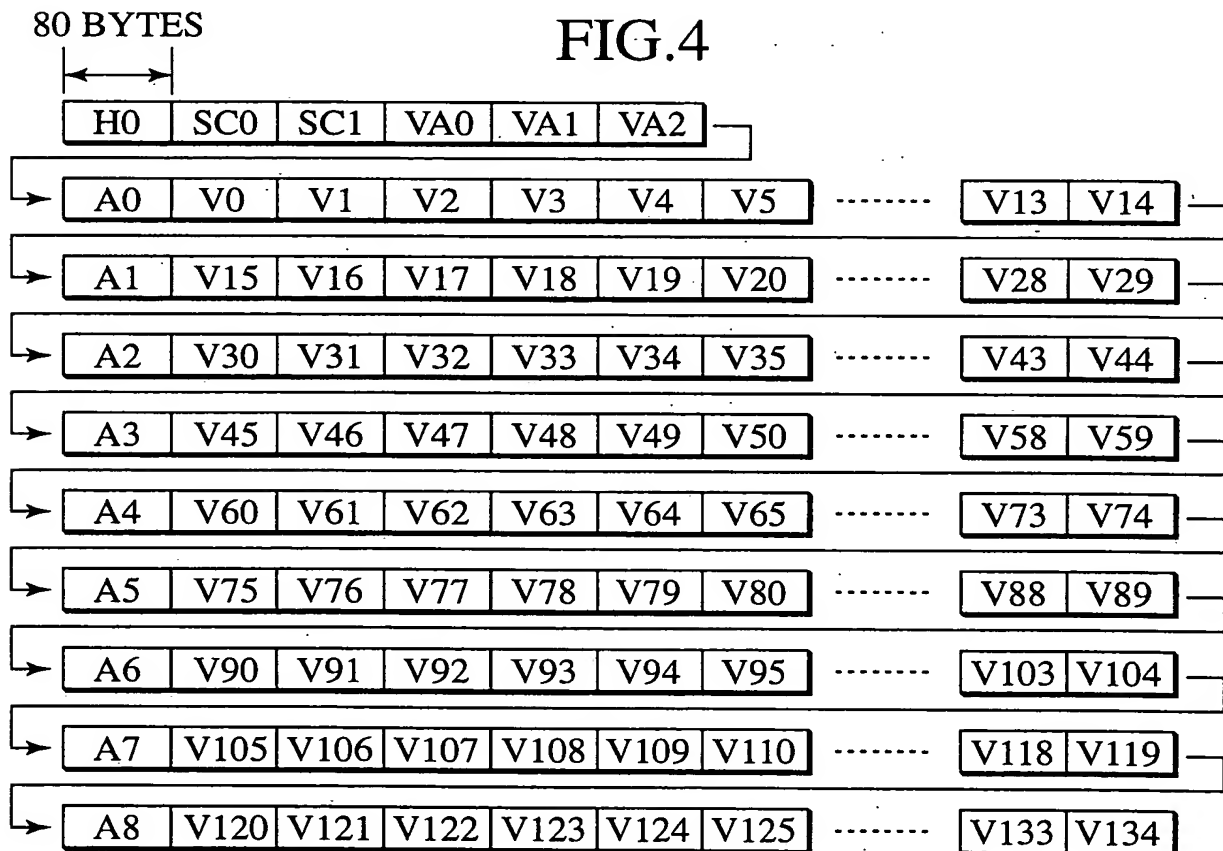


FIG.5

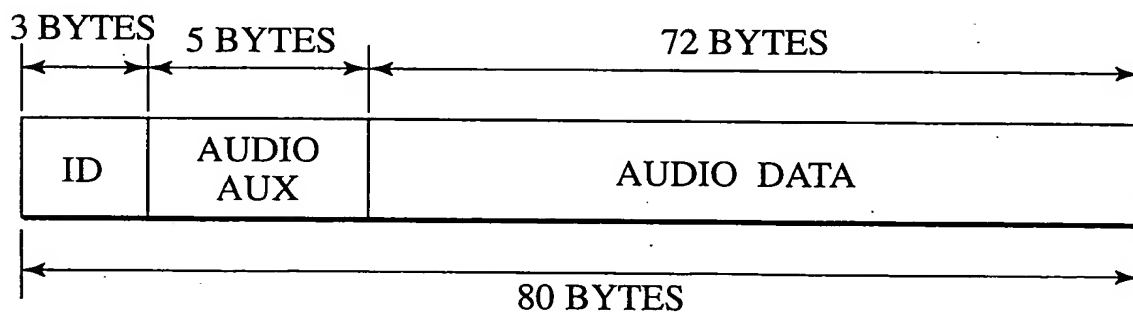


FIG.6A

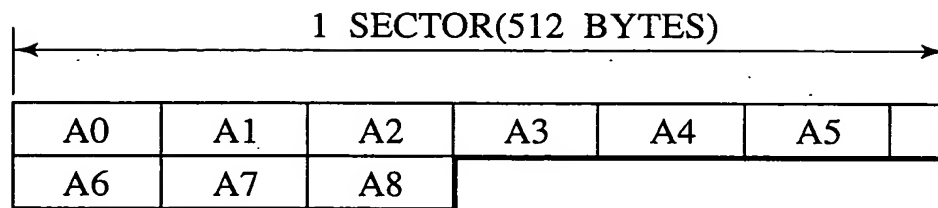


FIG.6B

SECTOR

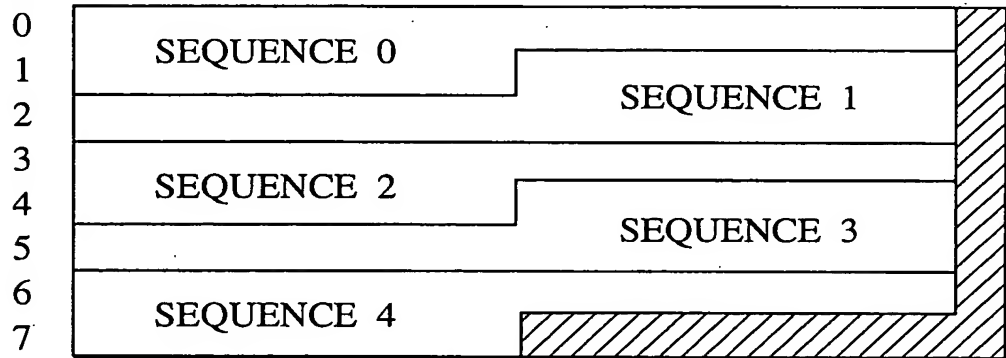
 STUFFING

FIG.7

MODE	NUMBER OF CHANNELS	DATA ALLOCATION		QUANTIZATION
		SEQUENCE 0 TO 4	SEQUENCE 5 TO 9	
48/44.1/32kHz MODE	2	1ch	1ch	16-bit LINEAR QUANTIZATION
32kHz-4ch MODE	4	2ch(MAIN)	2ch(SUB)	12-bit NON-LINEAR QUANTIZATION

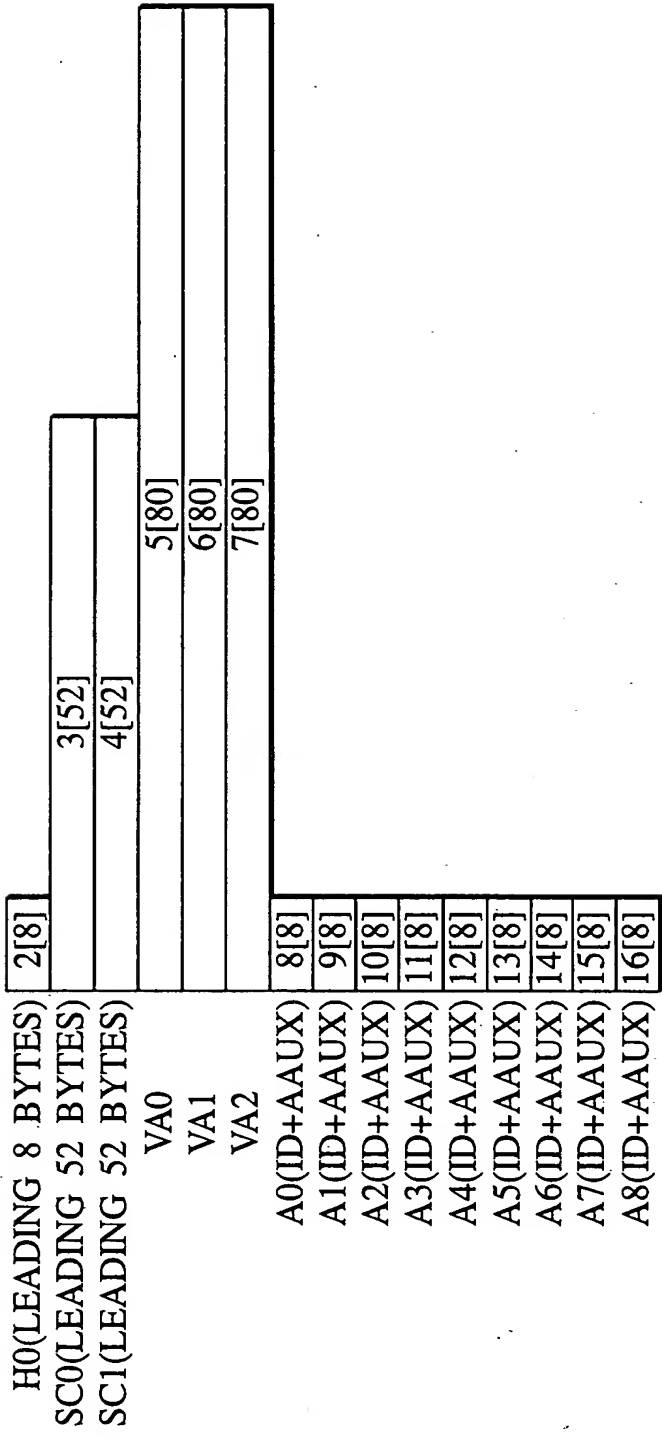


FIG. 8A

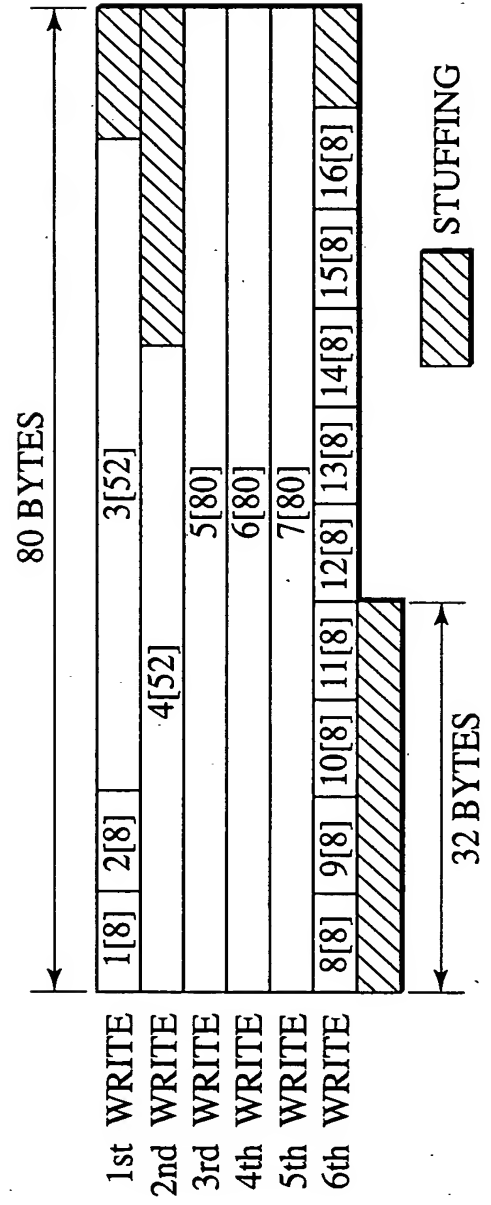


FIG. 8B

FIG.9

SIGNAL NAME	DESCRIPTION	NORMAL VALUE (NTSC/PAL)
frame_err	WHETHER OR NOT THE NUMBER OF DIF BLOCKS IS NORMAL	0/0
packet_err	DISAGREEMENT DETECTED BETWEEN THE POSITION AND THE ID OF A DIF BLOCK	0/0
head_cnt	COUNT OF HEADER BLOCKS	10/12
sc_cnt	COUNT OF SUB-CODE BLOCKS	20/24
vaux_cnt	COUNT OF VAUX BLOCKS	30/36
audio_cnt	COUNT OF AUDIO BLOCKS	90/108
video_cnt	COUNT OF VIDEO BLOCKS	1350/1620